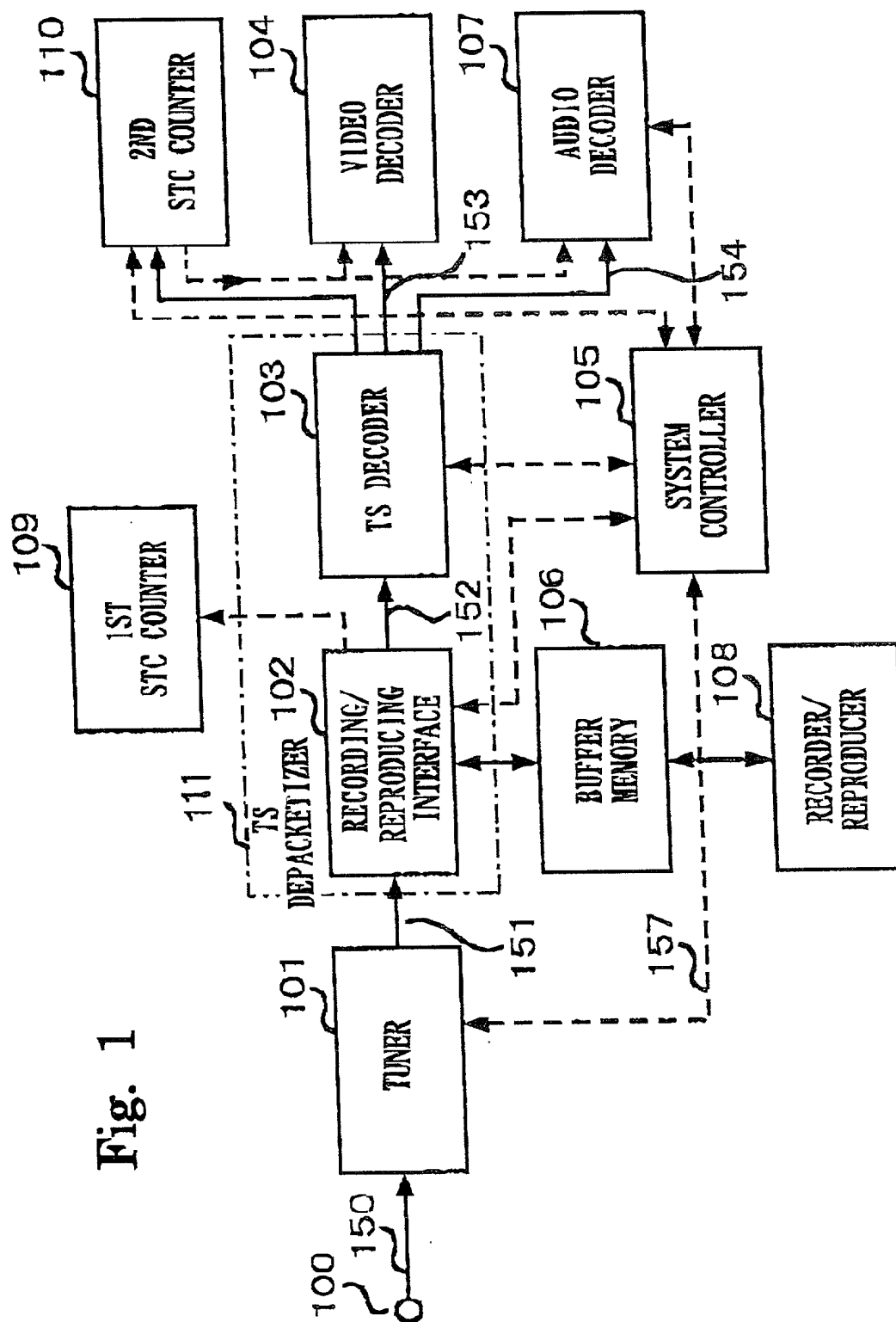


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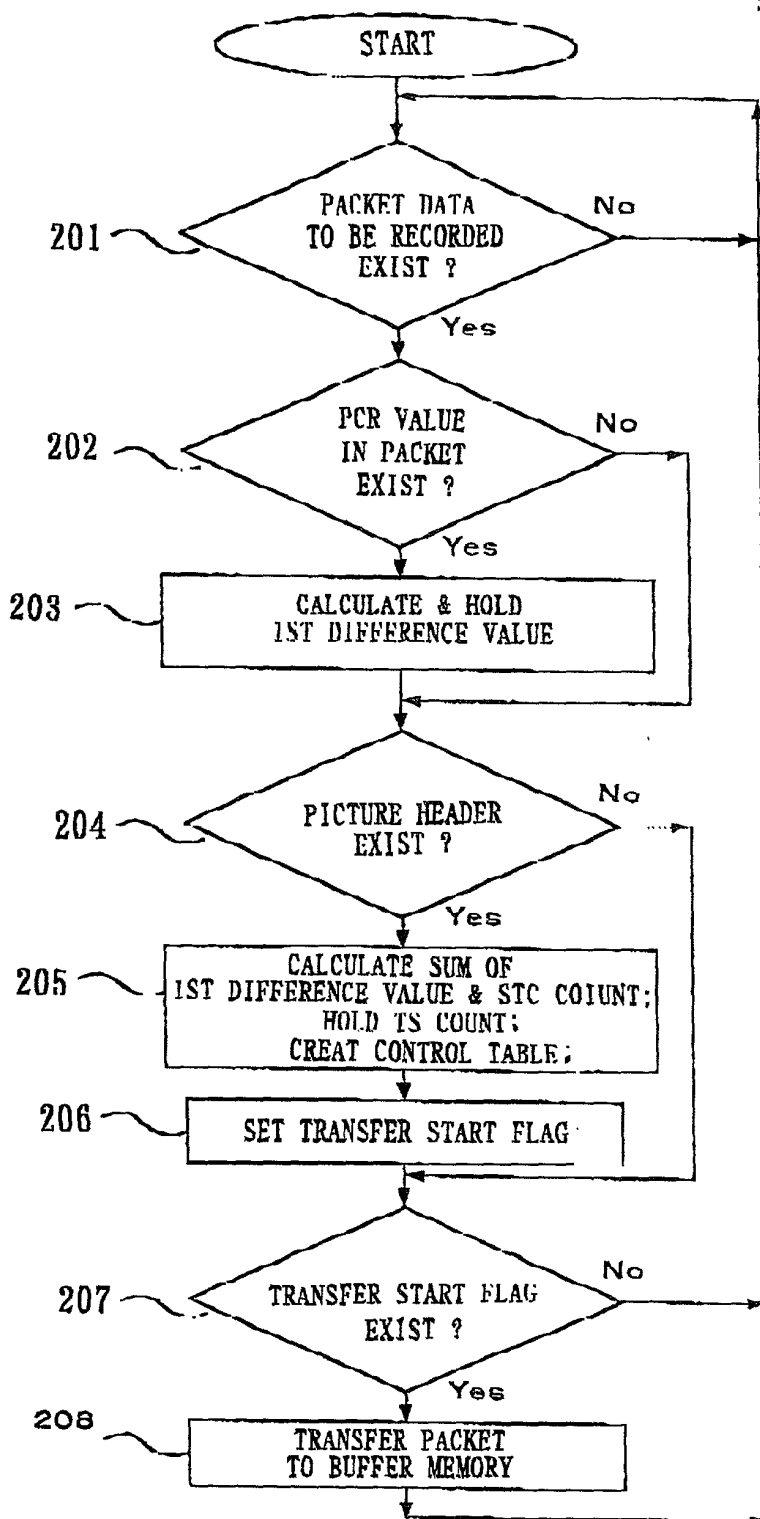


Fig. 2

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MAXIMUM BIT RATE VALUE (kbps)		PID VALUE		
		PCR VALUE	Video	
6341		0x100	0x120	
TYPE	COUNT OF TRANSFER PACKET	STC COUNT VALUE	PID VALUE	
				Video
I	130	123456	0x100	0x120
Not I	240	123468	0x100	0x120
Not I	399	123489	0x100	0x120
.
.
.
I	4154	123544	0x100	0x120

Fig. 3

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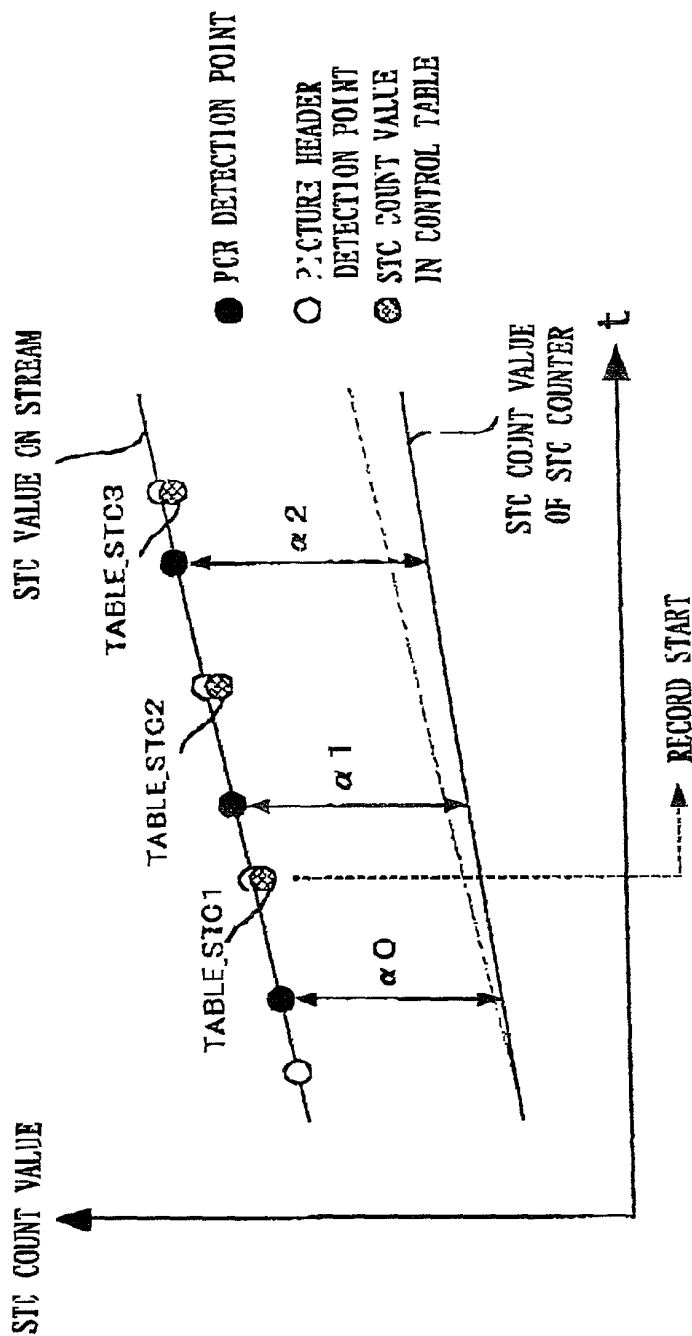


Fig. 4

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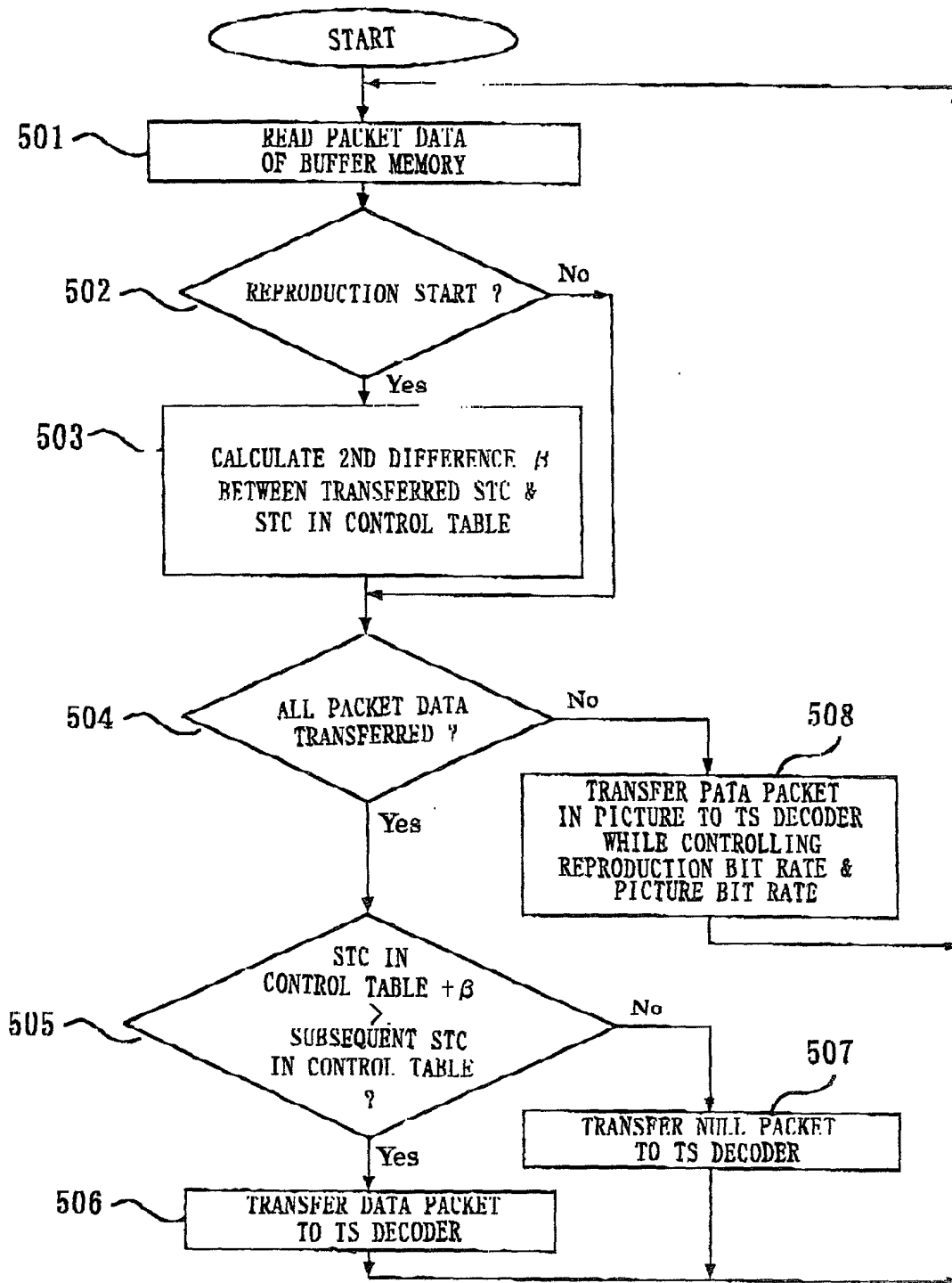


Fig. 5

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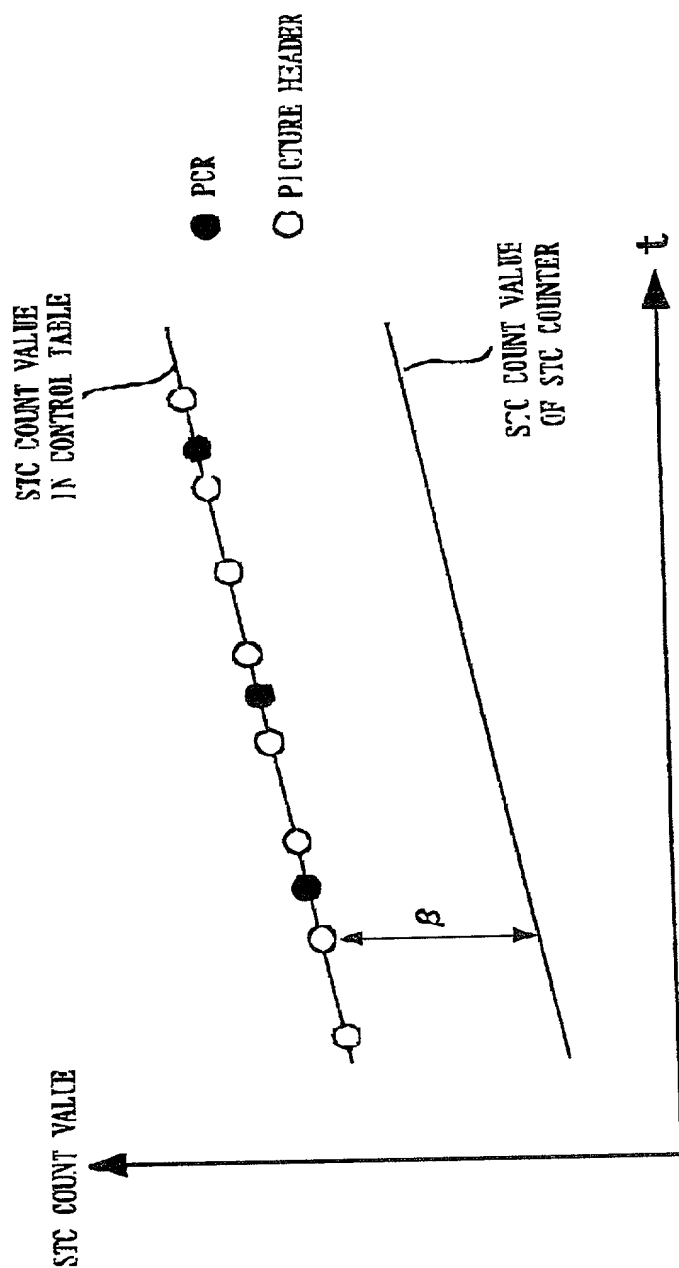


Fig. 6

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EXAMPLE : REPRODUCTION BIT RATE = 5.1 Mbps
PICTURE BIT RATE = 3 Mbps

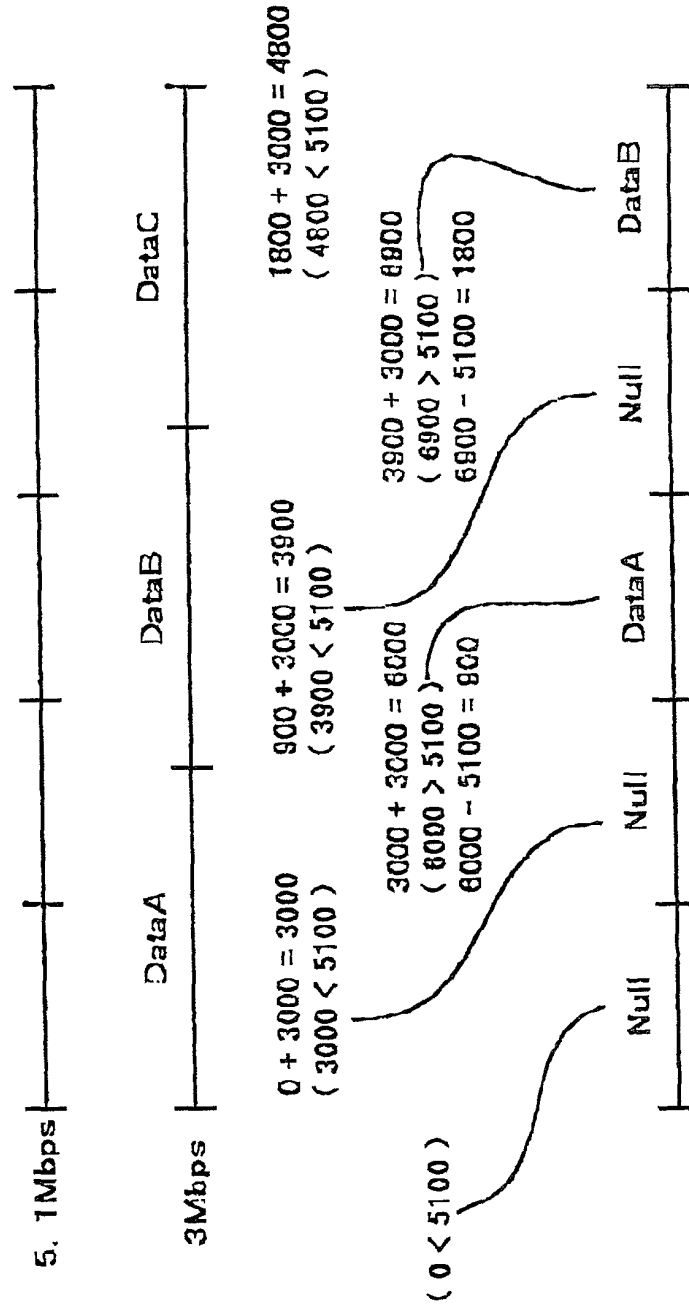


Fig. 7

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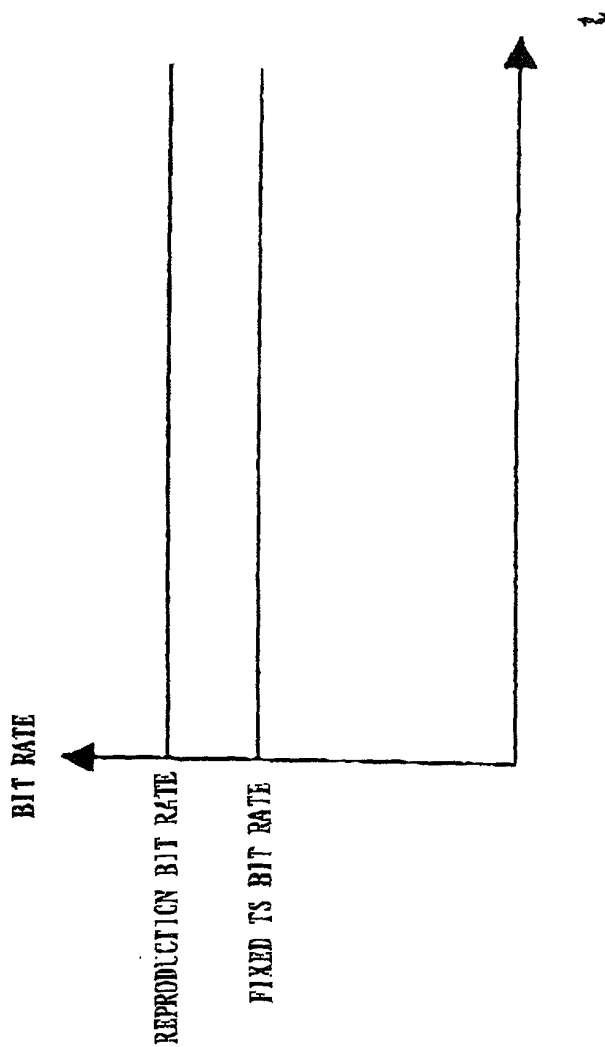


Fig. 8

EXAMPLE : REPRODUCTION BIT RATE = 5.1 Mbps
PICTURE BIT RATE = 3 Mbps

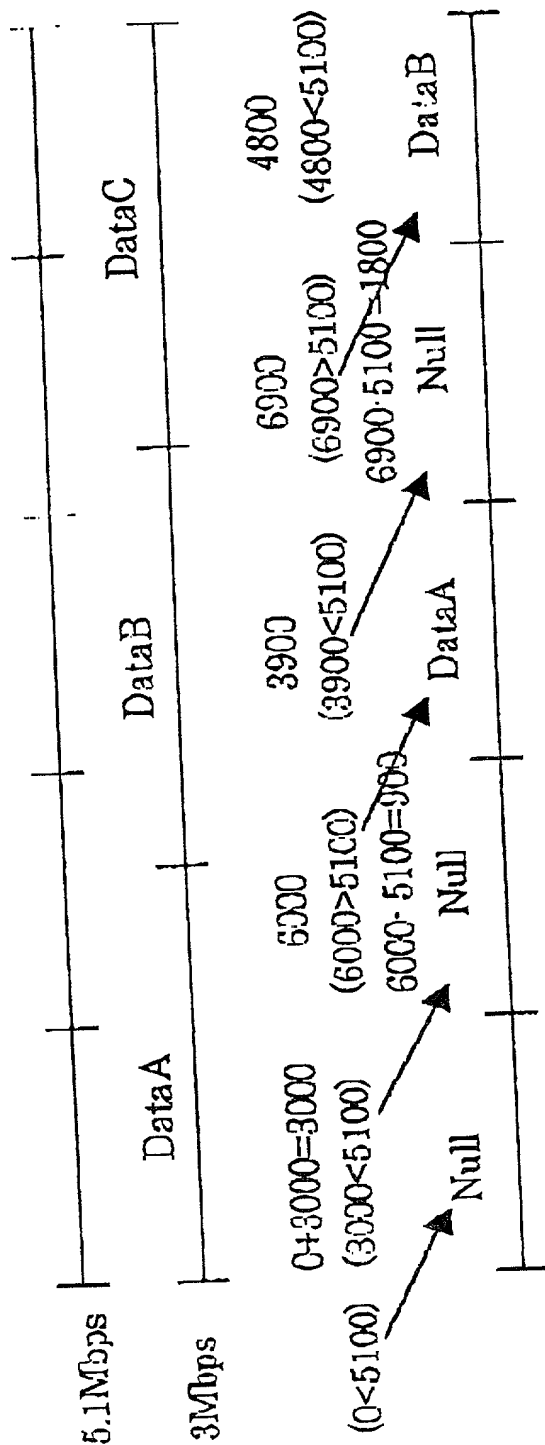


Fig. 9

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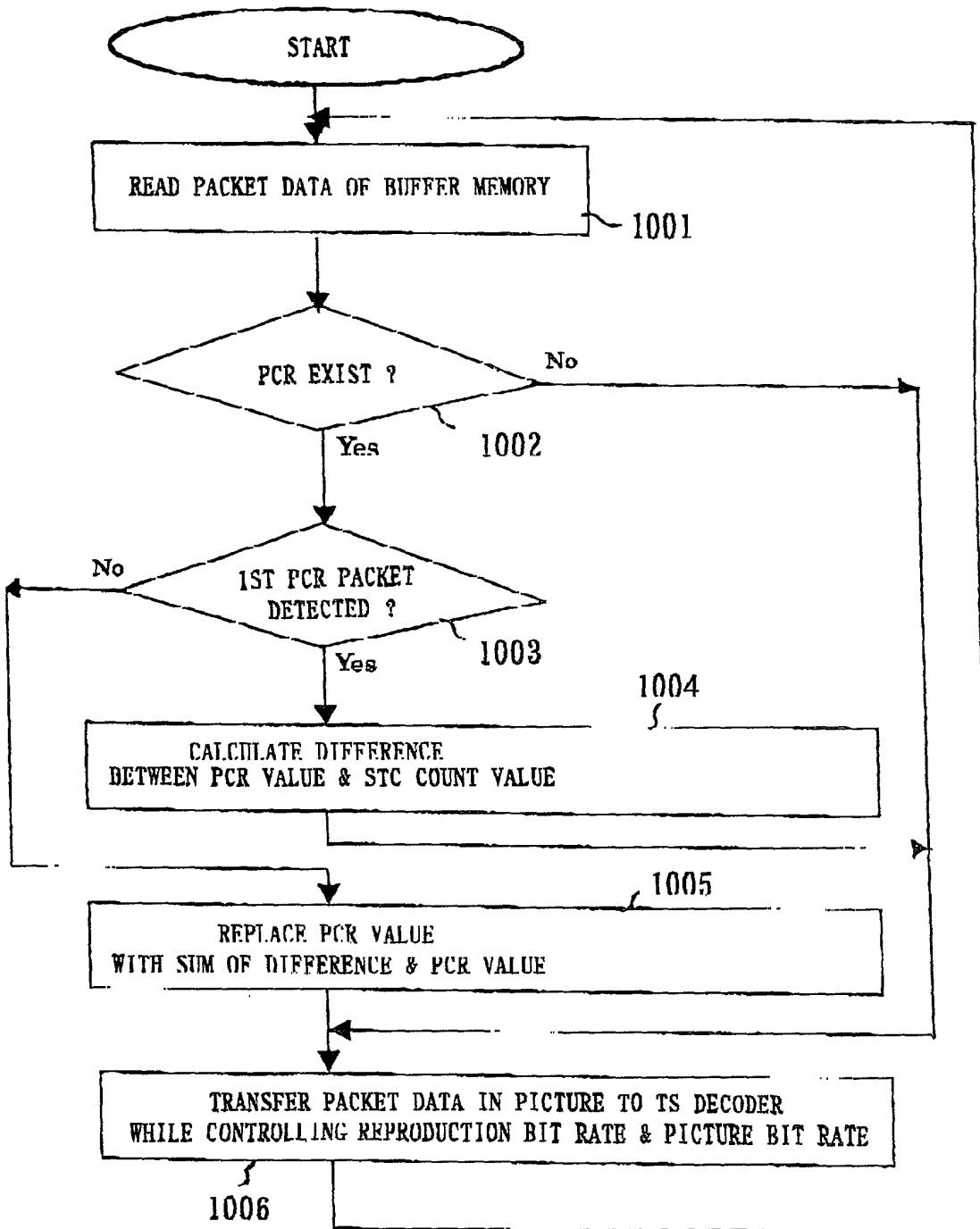


Fig. 10

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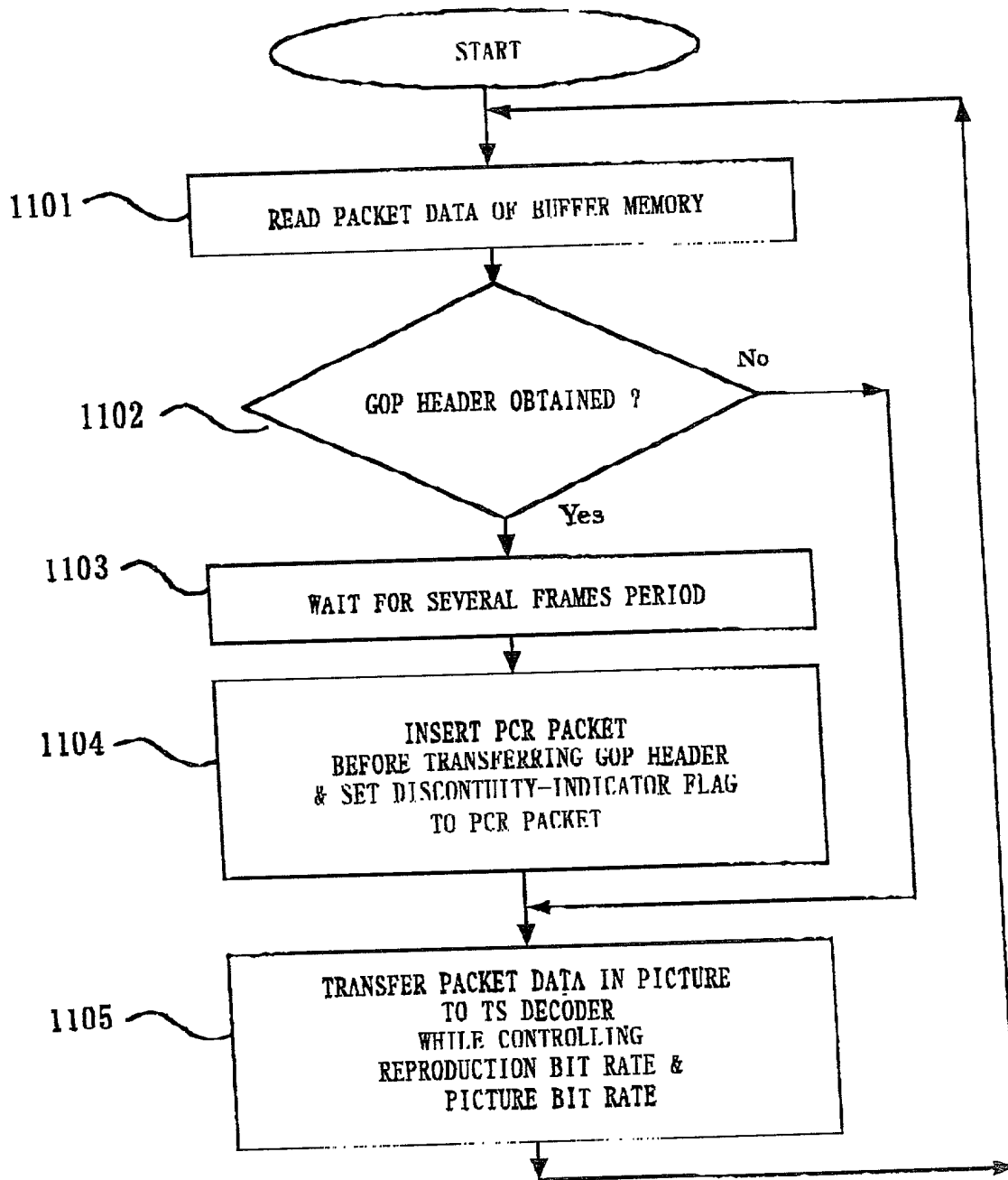


Fig. 11

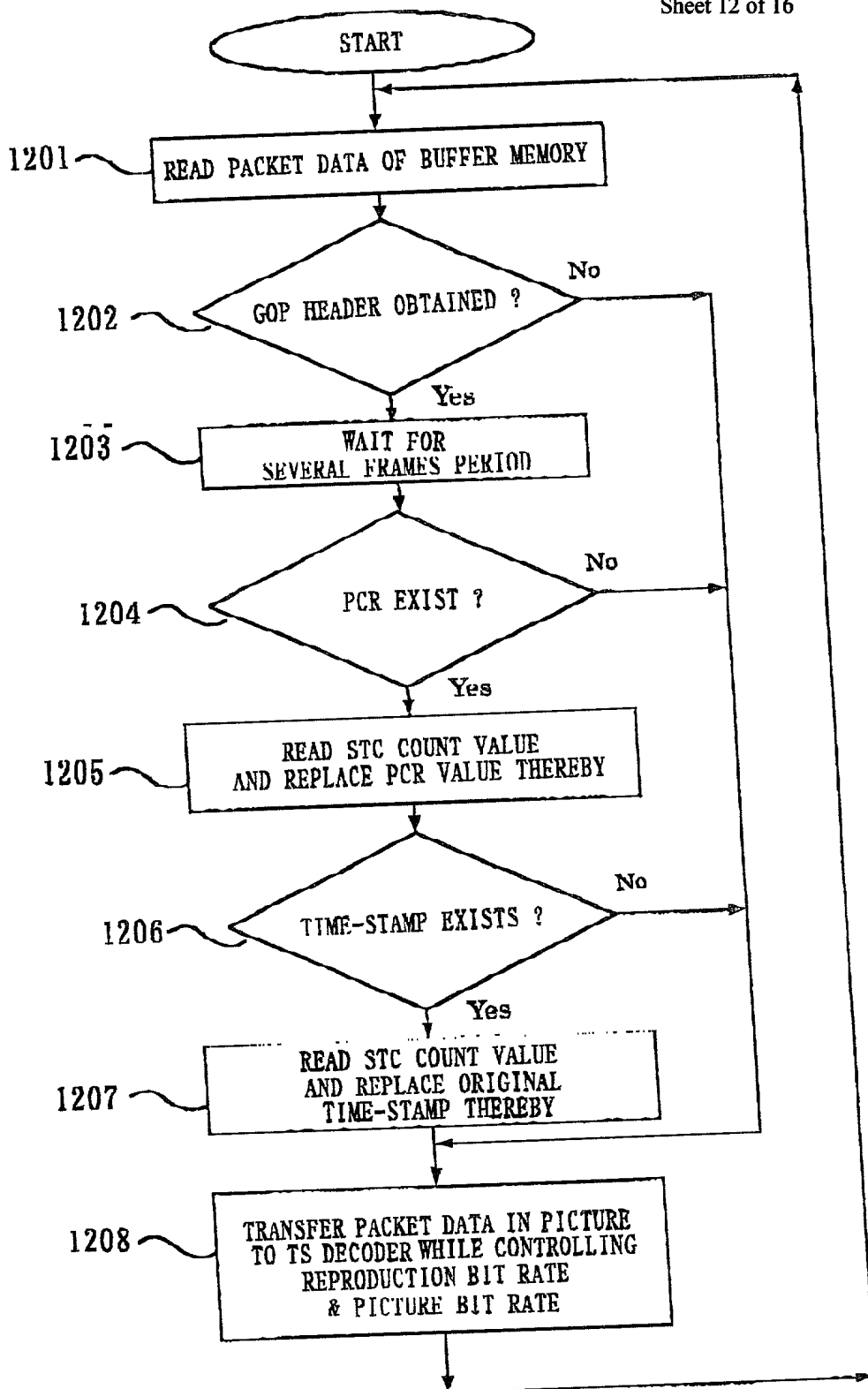


Fig. 12

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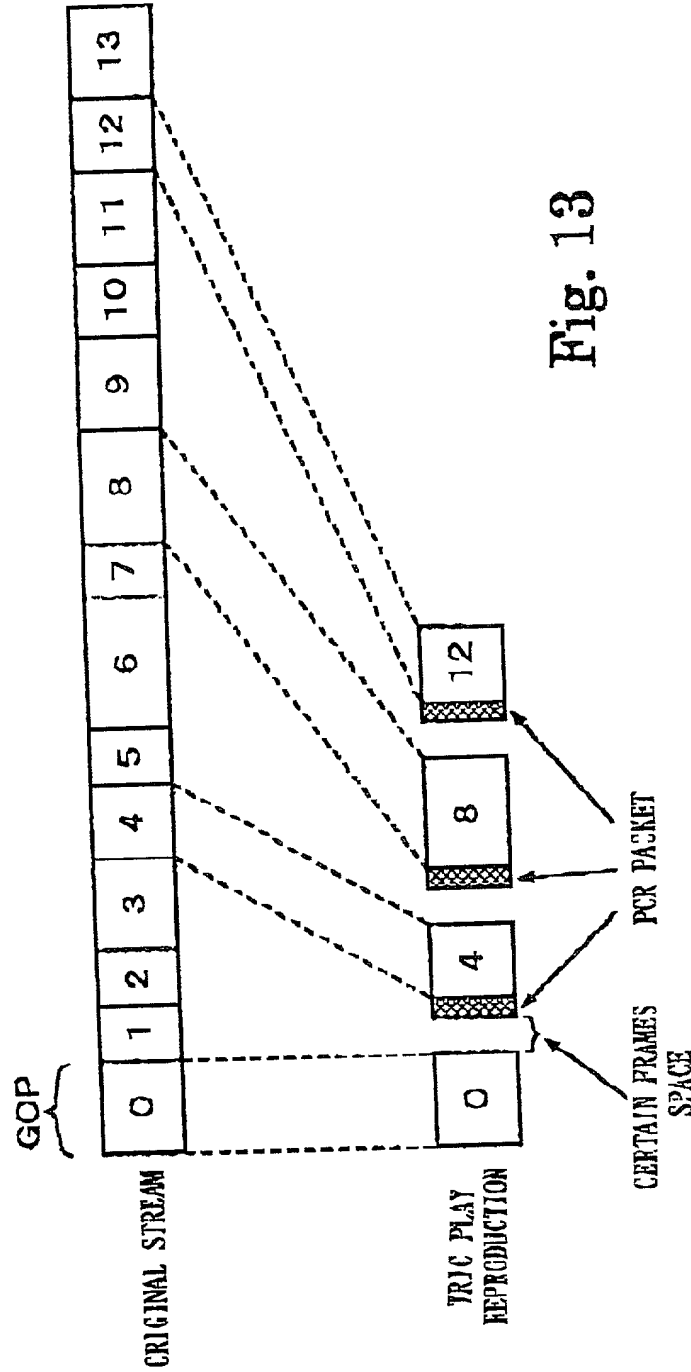


Fig. 13

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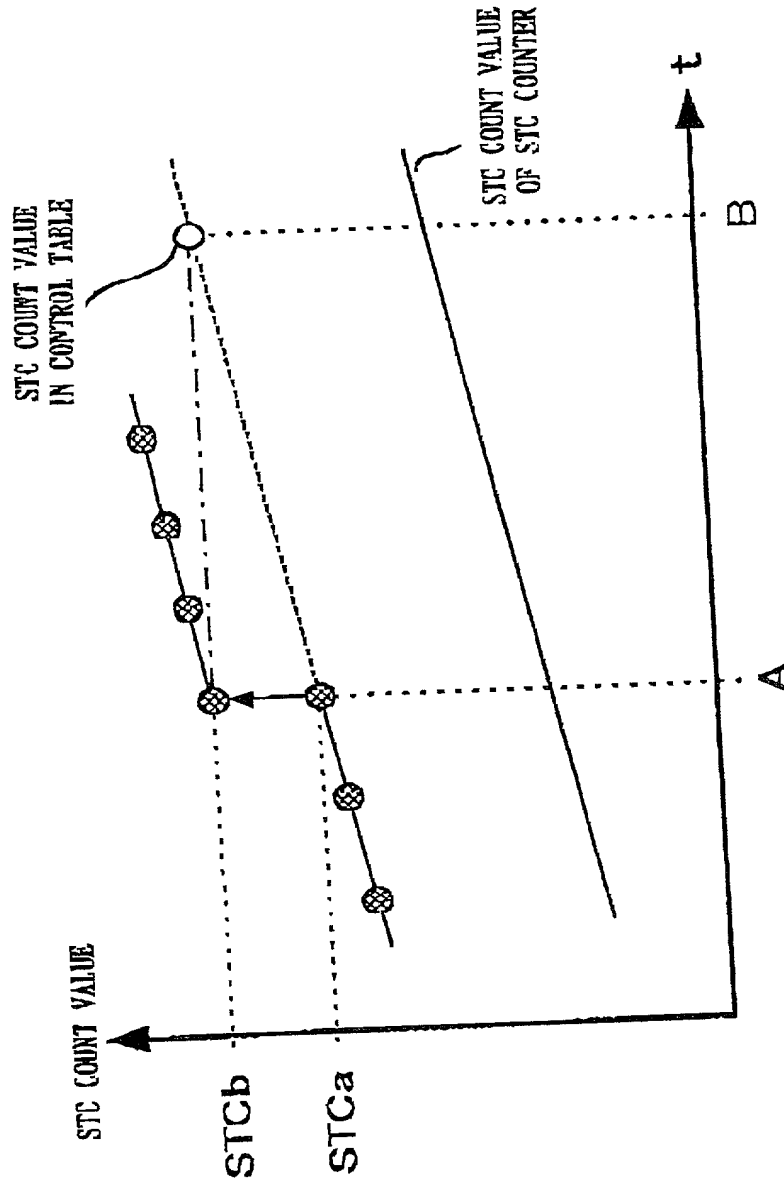


Fig. 14

FIG. 14 is a graph showing the STC count value of the STC counter and the STC count value in the control table. The STC count value of the STC counter is shown by a solid line, and the STC count value in the control table is shown by a dashed line. The STC count value of the STC counter is updated at time A, and the STC count value in the control table is updated at time B. The STC count value of the STC counter is STCa at time A, and the STC count value in the control table is STCb at time B. An arrow indicates the update of the STC count value of the STC counter.

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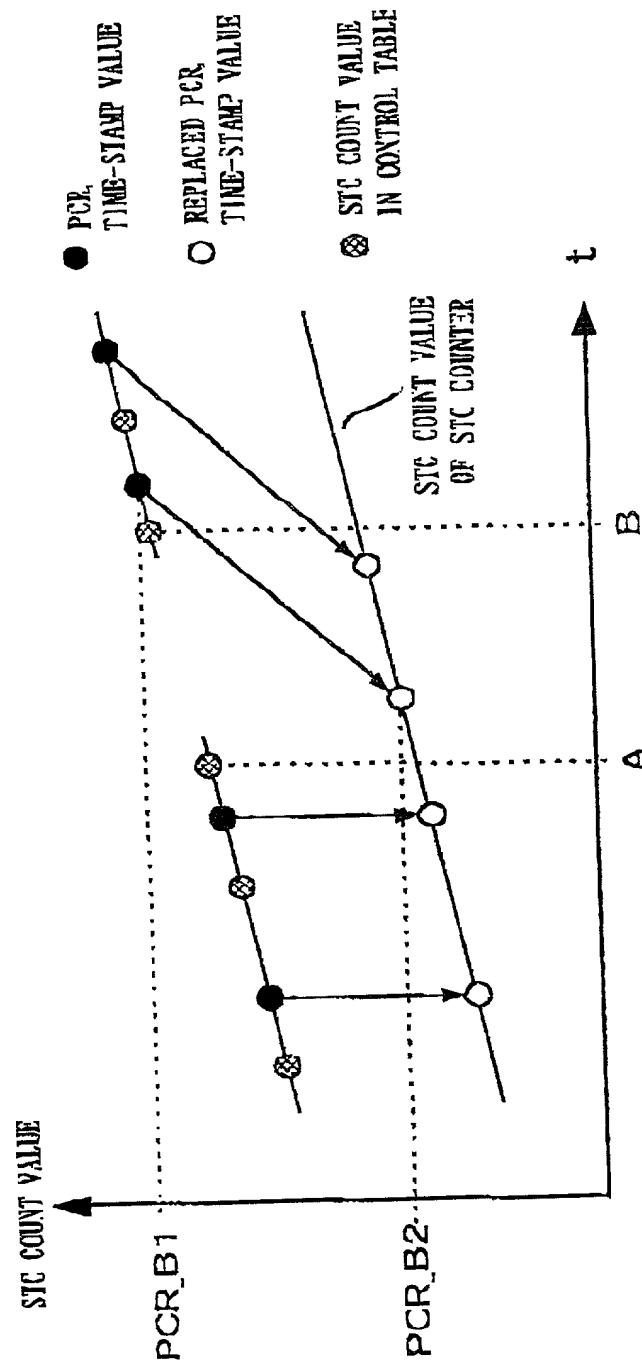


Fig. 15

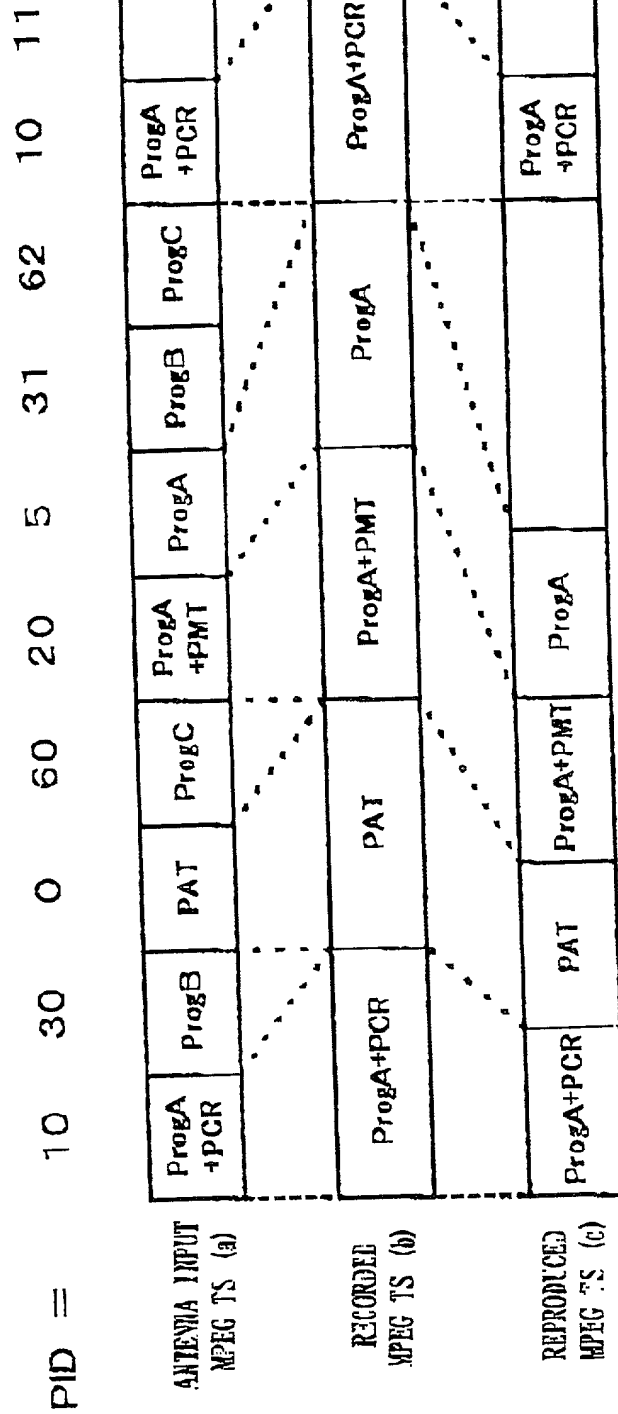


Fig. 16
(Prior Art)